Kansas Department of Health and Environment

#### CLASS II PERMIT-BY-RULE APPLICATION FORM

Bureau of Air and Radiation

#### ORGANIC SOLVENT EVAPORATIVE SOURCES<sup>1</sup>

1000 SW Jackson, Suite 310, Topeka, Kansas 66612-1366 Phone (785) 296-1570 Fax (785) 291-3953

	Source ID Number:	<del></del>				
2)	Source/Company Name:					
3)	Source Location:					
	Street Address:					
	City:	County:	State:	Zip:		
	Section:	Township:	Range:			
	Mailing Address:					
	City:	State	e:	Zip:		
4)	Corporate/Company Owner:					
	Name:					
	Mailing Address:			<u>-</u>		
	City:	State	e:	Zip:		
5)	Corporate/Company Operator	(if different from owner):				
	Name:					
	Mailing Address:					
	City:	State:		Zip:		
6)	Person submitting the applicati	ion:				
	Name:		Phone:			
	Title:		Fax:			
	Title					
		ress Operator Addres				
	At (check one): Owner Add		s Source Ad	ldress		
7)	At (check one): Owner Add	ress Operator Addres	s Source Ad	ldress		
7)	At (check one): Owner Add Other (specify) Contact person for this permit:	ress Operator Addres	s Source Ad	ldress		
7)	At (check one): Owner Add Other (specify) Contact person for this permit: Name:	ress Operator Addres	Source Ad	ldress		
7)	At (check one): Owner Add Other (specify) Contact person for this permit: Name: Title:	ress Operator Addres	Source Ad Phone: Fax:	ldress		
7)	At (check one): Owner Add Other (specify) Contact person for this permit: Name: Title: At (check one): Owner Add	ress Operator Addres	Source Ad  Phone: Fax: Source Add	ldress		

<sup>1</sup> For the purposes of this application, an organic solvent evaporative source is any source that purchases or uses materials that contain volatile organic compounds, hazardous air pollutants, or both used in cleaning solvents, printing operations, adhesives, or surface coatings.

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application.

9)	What type of organic solvent evaporative sources are applicable to the facility? Check all appropriate categories:				
	a. Cleaning solvents				
	b. Printing operations				
	c. Adhesives				
	d. Surface coatings				
	e. Other				
	Please explain what is included in the 'Other' category, if checked:				
10)	Does the facility contain emission sources, other than those associated with the organic solvent evaporative sources, that alone, or in combination with all organic solvent evaporative sources, would require the source to obtain a Class I operating permit solely because of its potential-to-emit?				
	Yes If yes, the facility does not qualify for a permit-by-rule under K.A.R. 28-19-562. Submit the appropriate operating permit application after review of K.A.R. 28-19-500 (operating permit; applicability)				
	No				
11)	For the purposes of applicability and reporting, will the facility monitor and report the amount of material purchased or the amount of material used? Check the appropriate category. Note: This is the value that will need to be monitored and reported both for monthly record keeping and for annual reporting to the Department.				
	Amount purchased Answer only questions 12, 13, 14, and 18.				
	Amount used Answer only questions 15, 16, 17, and 18.				
12)	Does the facility purchase materials containing less than a total of nine tons of volatile organic compounds (see K.A.R. 28-19 200(mmm)) or hazardous air pollutants (see K.A.R. 28-19-200(gg)), or both?				
	Yes If yes, the facility may operate without obtaining a Class I or Class II air operating permit by keeping records of the volatile organic compounds and hazardous air pollutants purchased. <b>Do not submit this application form.</b> Note: Some sources may be required to submit a Class III air operating permit				

Source ID Number: \_\_\_\_\_

No \_\_\_\_\_

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applicability)

13)	90 tons of volatile or	e that, in any consecutive twelve-month period, it will purchase materials that contain less than a total of ganic compounds, less than a total of 22.5 tons of any combination of hazardous air pollutants, or less ons of any single hazardous air pollutant?		
	Yes			
	No	If no, the facility does not qualify for a permit-by-rule under K.A.R. 28-19-562. Submit the appropriate operating permit application after review of K.A.R. 28-19-500 (operating permit; applicability)		
14)	combination of HAPs	ree to maintain records demonstrating that less than 90 tons of VOCs, less than 22.5 tons of any s, and less than 9 tons of any single HAP are being purchased for each consecutive 12 month period and be updated monthly? Does the facility agree to maintain the records on-site for at least two years from 1?		
	Yes			
	No	If no, the facility does not qualify for a permit-by-rule under K.A.R. 28-19-562. Submit the appropriate operating permit application after review of K.A.R. 28-19-500 (operating permit; applicability)		
15)	Does the facility use materials containing less than a total of nine tons of volatile organic compounds (see K.A.R. 28-19-200(mmm)) or hazardous air pollutants (see K.A.R. 28-19-200(gg)), or both?			
	Yes	If yes, the facility may operate without obtaining a Class I or Class II air operating permit by keeping records of the volatile organic compounds and hazardous air pollutants used. <b>Do not submit this application form.</b> Note: Some sources may be required to submit a Class III air operating permit application.		
	No			
16)	tons of volatile organ	be that, in any consecutive twelve-month period, it will use materials that contain less than a total of 90 ic compounds, less than a total of 22.5 tons of any combination of hazardous air pollutants, or less than a any single hazardous air pollutant?		
	V			

If no, the facility does not qualify for a permit-by-rule under K.A.R. 28-19-562. Submit the appropriate operating permit application after review of K.A.R. 28-19-500 (operating permit;

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17)	combination of HAPs	ree to maintain records demonstrating that less than 90 tons of VOCs, less than 22.5 tons of any s, and less than 9 tons of any single HAP are being used for each consecutive 12 month period and that odated monthly? Does the facility agree to maintain the records on-site for at least two years from the
	Yes	
	No	If no, the facility does not qualify for a permit-by-rule under K.A.R. 28-19-562. Submit the appropriate operating permit application after review of K.A.R. 28-19-500 (operating permit; applicability)
by the department, a re		be to annually submit to the department in accordance with K.A.R. 28-19-562(d)(4), on forms approved report of the tons of volatile organic compounds, total hazardous air pollutants, and single hazardous air or used by the source for the preceding calendar year?
	Yes	
	No	If no, the facility does not qualify for a permit-by-rule under K.A.R. 28-19-562. Submit the appropriate operating permit application after review of K.A.R. 28-19-500 (operating permit; applicability)
	Signature of Respons	sible Official Date
	S was a self-self-self-self-self-self-self-self-	

Source ID Number:

Title of Responsible Official